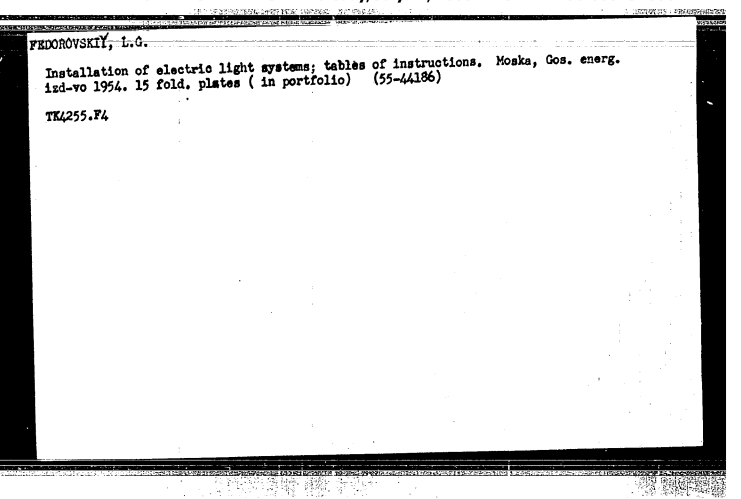
NEVZOROVA, T.A., dotsent; FEDOROVSKIY, G.N., kand. med. nauk; BEYLINA, V.B.

Clinical and some electroencephalographic data on the effect of minimal doses of aminazine. Trudy 1-go MMI 25:32-37 '63.

1. Kafedra psikhiatrii, 1-y Moskovskiy ordena Lenina meditsinskiy institut imeni I.M.Sechenova (zav.-kafedroy prof. V.M.Banshchikov).



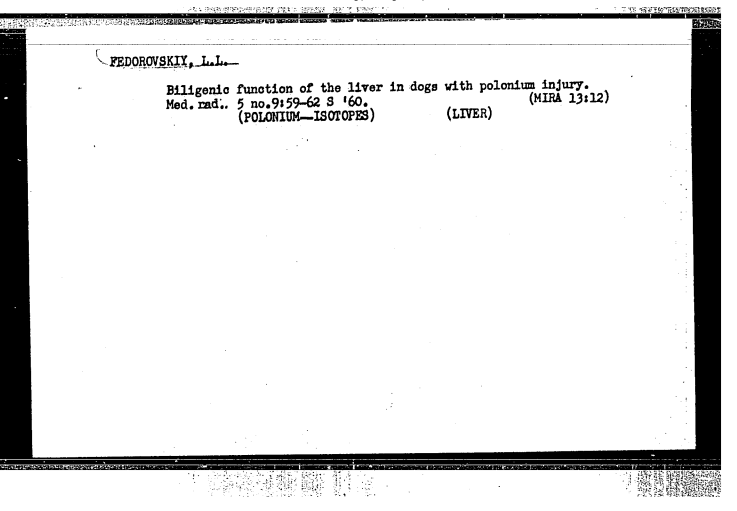
[Installation of electric networks and electrical equipment;
study aids] Montash silovykh elektrosetei i elektrooborudovaniia;
uchebnye tablitsy. Moskva, Oos.energ.isd-vo. 1959. fold.
(MIRA 14:3)

(Mlectric lines) (Electric wiring)

SAMSONENKO, G.S. [Samsonenko, H.S.], inzh.; FEDOROVSKIY, L.Kh. [Fedorovs'kyi, L.Kh.], inzh.; SNYATKOV, L.A., inzh.

Organizing the detection of defects and supply of parts.
Mekh. sil'. hosp. 14 no.11:19-22 N'63. (MIRA 17:2)

1. Ukrainskiy filial Gosudarstvennogo vsesoyuznogo nauchno-issledo-vatel'skogo tekhnologicheskogo instituta remonta i ekspluatatsii mashinno-traktornogo parka.



FEDOROVSKIY, L. L.

Cand Med Sci - (diss) "Change in the bile-secreting function of the liver in dogs subjected to polonium." Moscow, 1961. ll pp; (Academy of Medical Sciences USSR, Inst of Normal and Pathological Physiology); 250 copies; free; (KL, 6-61 sup, 241)

FEDOROVSKIY, L.L.

Sensitivity of the liver to various choleretic substances in lesions in the body caused by polonium. Med. rad. 6 no.1:83-84 '61.

(POLONIUM-TOXICOLOGY) (RADIATION SIGKNESS)

(CHOLAGOGUES)

(LIVER)

ACCESSION NR: AP4038941

8/0241/64/000/005/0035/0039

AUTHOR: Fedorovskiy La La

TITIE: Blood transaminase activity as an indicator of liver injury in acute radiation sickness

SOURCE: Meditsinskaya radiologiya, no. 5, 1964, 35-39

TOPIC TAGS: transaminase activity, liver injury, acute radiation sickness, glutamic oxalacetic transaminase, glutamic pyruvic transaminase, bilirubin, cholinesterase, serum transaminase level, GOT GPT coefficient, labeled polonium, gamma ray, carbon tetrachloride poisoning

ABSTRACT: The possibility of an early diagnosis of liver injury under these conditions was explored by comparing serum transaminase with other indicators of liver function upon experimental irradiation of 8 dogs (3 with anglostomy of the liver vessels) and 25 rats. Glutsmic-oxalacetic (GOT) and glutsmic-pyruvic (GPT) transaminase, bilirubin and pseudocholinesterase were determined. Five dogs received subcutaneous Po²¹⁰ at a 0.05 mc/kg dose, 3 received 300 r of Y-rays, and the rate 0.03 or 0.07 mc/kg Po²¹⁰. All animals had typical acute radiation sickness. The

Card 1/3

ACCESSION NR: AP4038941

dogs died after 15-27 days, the rats were sacrificed after 7, 15 or 21 days. Results are tabulated and graphed. Serum transaminase levels, mainly GPT, increased early (the next day) and considerably (to 2 fold) in Po²¹⁰-treated dogs, later (7th day) and less so with the Y-rays, remained high for 17-20 days, then decreased, to increase shortly before the death of the animal. Essentially the same was seen in rats after 7 days, though GPT increase was not proportional to the dose. The GOT/GPT coefficient thus decreased; this is characteristic of liver injury. Tests in angiostomized dogs showed the transaminase (particularly GPT) level in blood from the liver to be considerably higher than in other vessels. However, in no case was this indicator as high as in liver necrosis due to CCllipoisoning. The other tests for cholinesterase and bilirubin showed a later and lesser sensitivity to irradiation. Transaminase tests may thus be used as early indicators of liver injury caused by labeled polonium. Orig. art. has: 1 table and 1 figure.

ASSCCIATION: None

SUBVITTED: 080ct63

DATE ACQ: 09Jun64

ENCL: 00

Card 2/3

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041272(

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

i	•												,		1				
					•		•								ļ				
	ACCES	SION	NR:	AP403	8941		- 			•-				• . •	••		م جشد د		.
					-,-													1	
	SUB C	ODE:	, L	3	• •		NO	REP	80V:	008		- [OT	ER:	004				
i	!		. •	•		•								٠					
						• 1500	•				•	1	• .	•				1.5	
		٠.					: :			·		į		••	• •				
				•				•				•	.1			,			
						•								•				•	
, .	1	-				•							1.51						
					•		٠.						•					. (, - 1.
						•		•				:			•	÷ .	•		
	ŀ												.*			٠.			
				•												. •			
								· .								•			•
					•		:				•	د.	,			•		: :	! :
	Card	2/2		:	: 1	• •		. : 1								٠.		·	
	, 50,0	3/ 5	· ·																i
¥				TO ME THE ST									50 Barker						(Selection of the Contraction of

GORIZONTOV, P.D.; FEDOROVSKIY, L.L.; LEBEDEVA, G.A. (Moskva)

Role of bile in the development of a gastrointestinal syndrome during an extremely acute form of radiation sickness. Arkh. pat. 27 no.2:19-25 165. (MIRA 18:5)

MOROZ, B.B.; BEZIN, G.I.; VASIL'YEVSKAYA, V.G.; GEOZDOV, S.F.;

LEMEDEV, B.I.; PONOMAR'KOV, V.I.; FELOROVSKIY, L.L.;

FEDOTOV, V.P.

Experimental chronic radiation sickness induced by Po.

Med. rad. 10 no.10:57-61 0 '65. (MIRA 18:12)

1. Submitted August 25, 1964.

L 24235 65 EUT (ACC NR: AP6014671 _E//I(m) SOURCE CODE: UR/0241/65/010/010/0057/0061 AUTHOR: Morez, B. B.; Bezin, G. I.; Grozdov, S. P.; Lebedev, B. I.; Vasil'yevskava. V. C.—Vasilievskava, V. V.; Ponomar'kov. V. I.—Ponomarkov, V. I.; Fedorovskiy, L. L.—Fedorovsky, L. L.; Fedorov, V. P. ORG: none TITIE: Experimental Po sup 210 - induced chronic radiation sickness SOURCE: Meditsinskaya radiologiya, v. 10, no. 10, 1965, 57-61 TOPIC TAGS: polonium, radiation sickness, dog, alpha radiation, radiology ABSTRACT: The article describes the features of the clinical course and variation of certain functions in dogs with chronic radiation sickness caused by a single subcutaneous injection of Po²¹⁰ (0.003 microcuries per kg bod) weight). A prolonged initial period of relative clinical well-being was observed, with a developed picture of radiation sickness setting in only after some 3 months and with the dogs dying off individually after a period of from 128 to 310 days. The distribution of Po²¹⁰ throughout the tissues and organs, which resulted in a constant local alpha-irradiation of the latter, evidently played a major role in the genesis of these disturbances, with gradual increment in the tissue dose, which after 6-9 months reached 1,100-1,400 rads. During the period of distinct radiation sickness the dogs displayed lethars, lack of appetite, periodic diarrhes, and thirst, along with spontaneous bleeding of the oral mucosa and spontaneous liemorrhages of the rectum and Card 1/2 617-001.28-008.939.65

ACC NR: AP601467	1						ျ	
urinary tract. ratod; they move Rectal temperatu sure fell. With trophic disturbatiself may cause with insufficient disorders, and cof the alpha-emi yealed that stat	d with difficere rose; the these symptomices due to a trophic chancy of the adribution hypoxitter on the terms of general	pulse was qui ms, the dogs combination ges: disturb enal cortex; a, as well a	ick, arrhyticle. It is of mechanicances in ne metabolic is the constant tomo-patholich is so o	hmic, and a was accompa sms, each c urcendocrin disorders, ant direct ogical disa haracteris	rterial nied by f which regula hemodyna local ection is of pe	pres- deep by itions mic fect re- blonium	•	•
poisoning and is the organism. O	not encounte	sted Moar or u	[JPRS]	TAR TROPOD	Maria	•		
SUB CODE: 06 /	SUBM DATE:	25Aug64 /	ORIG REF:	009				٠
•								ı
					•			
					•		•	
					•			
					•		•	
coul 2/2dde	• •						•	
Card 2/2dda	•				•		•	

o

KRASENSKIY, Viktor Yevgen yevich, inzh.; FEDOROVSKIY, Leorid Yevlampiyevich, inzh.; GRONDA, V.I., red.

[Public, industrial, and farm buildings] Grazhdanskie, promyshlennye i sel'skokhoziaistvennye zdaniia. Moskva, Vysshaia shkola. 1964. 183 p. (MIRA 17:12)

FEDOROV	AID P-	261
Subject	: USSR/Aeronautics	
Card	: 1/3	* ;
Periodical	: Kryl. Rod., 5, 1 - 24, My 1954	
Abstract	 Exemplary Conduct of Competition in Sport Aviation Antonov, B., On Uncharted Land (Photos) Should the Central Aeroclub be Like That? (Letters to the editor suggesting changes in the Central Aeroclub) Bogatyrev, A., Results of Correspondence Competitions of DOSAAF Aeroclubs (Photos) Reynov, Ya., Guarantee Successes in Sport Smirnov, B., Discipline in Flight (Photos) What Hinders the Development of Mass Parachutism (Letter to the editor) Ignat'yev, S., Make Better Use of Parachute 	ot of 8 AGES 1-2 3 4-5 56 7-8 9

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

Card		2/3		(additiona)	•		P-261
	-						PAGES
		9.	7421 m.	(a report or	om an Altitud recent high	-	
		10	altitude	parachute ;	lumping, phot	0)	11
		TO.	oragkov,	N., Organia	ation and Um	piring	10.10
,		11.	In the A	titions in E	aracnutism t Commission	(Notes	12-13
			on achie	vements in p	arachutism)	(110 068	13
		12.	Telepnev	, V., Friend	s and Partne	rs (A	
			story of	' 3 young boy	s, photos)	·	14-15
		13.	Skobel't	syn, V., A N	licro-capacit	y, Four	
					rt descripti		3 =
		14	Raahkin	an engine i	or model air r of Radio C	ordit;	15
			Models (4 diagrams)	I OI NAUIO C	OHOT-OTTER	16-17
		15.	Kitaygor	odskiy, A.,	Doctor of Ph	ysical	10 11
			and Math	ematical Sci	ence, Profesi	sor,	_
		16	Atomic E	nergy			18-20
•		10,	Ivanskiy	, A., With C	ur Polish Fr	iends,	
			wodel wa	ker activiti	lider, paraches in Poland	nute and	21-22
		17.	Grinberg	. Z Physic	ian Brought	ov Air-	21-22
		• •	craft (a	n example of	cooperation	of	

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

	-			My 1954 (additional card)	
(Card	:	3/3	F	PAGES
			18.	DOSAAF aeroclubs in public service, photo) The First Group Flight of Jet Aircraft	22
			19.	(A short account of the first group of jet aircraft in 1946) Flights of the Navigator Lavrent'yev, M. T.,	23
				(Biographical notes on Lavrent'yev and an account of his first flight which took place supposedly in 1874)	23
1	[nstitution		None		
S	Submitted	:	No dat	te	
					:

FEDOROVSKIJ, M.; Maznicenkova, L. From the height of 7,421 meters. Tr. from the Russian. p. 149. KRIDLA VLASTI. Praha. No. 7, Apr. 1955.

So: Monthly List of the East European Accession, (EEAL), LC. Vol. 4, no. 10, Oct. 1955. Uncl.

AID P - 3122

Subject

: USSR/Aeronautics

Card 1/1

Pub. 58 - 8/24

Author

: Fedorovskiy, M.

Title

: Results of parachutist competitions in the Ukraine

Periodical: Kryl. rod., 10, 11-12, 0 1955

Abstract

: The author describes the VIIIth regional parachutist competition of the Ukraine. He gives names of competitors and their achievements. He also draws some conclusions as to the training in regional aeroclubs. Photos.

Institution: DOSAAF

Submitted : No date

FEDOROVSKIY, M.

AID P - 5299

Subject.

USSR/Aeronautics - Parachutism

Card 1/1

Pub. 58 - 6/13

Author

: Fedorovskiy, M., Arbiter, All-Union Class

Title

: Ukrainian competitions in parachutism

Periodical

: Kryl, rod., 10, 10-11, 0 1956

Abstract

Report on the IX All-Ukrainian competition in parachute sports. The achievements of the competitors in different events of the program are indicated. The successes and failures of various teams are shown as reflecting the degree of efficiency of the leaders of the clubs represented by the teams. 2 photos.

Institution

None

Submitted

No date

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RD

CIA-RDP86-00513R000412720

S/081/62/000/001/017/067 B156/B101

AUTHORS:

Gavrilov, F. F., Fedorovskaya, M. I., Yakhimovich, N. K.

TITLE:

Spectrographic determination of hafnium in zirconium

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 1, 1962, 144, abstract 1D76 (Tr. Ural'skogo politekhn. in-ta, st. 114, 1961,

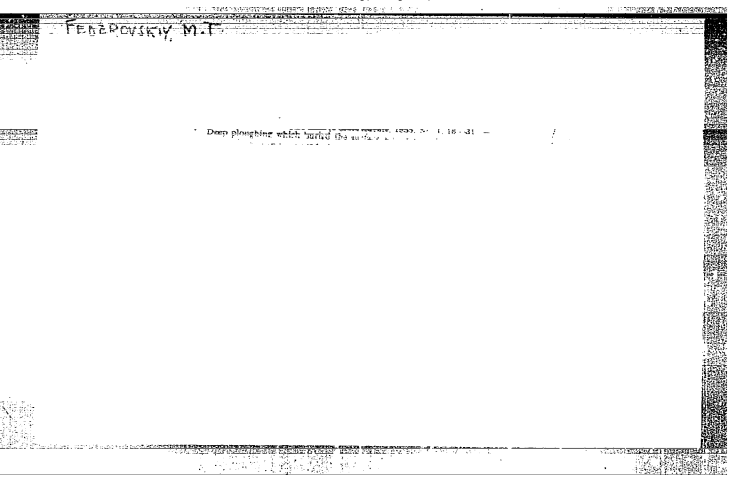
161-164)

TEXT: The determination of HF in Zr between 4·10⁻⁴ and 4·10⁻²% is described. The samples and standards are mixed in the proportion of 1:1 with carbon, and placed in an aperture 3.8 mm in diameter and 2 mm deep in a carbon electrode. The upper electrode is ground flat. Spectra are excited in a 5 a a.c. arc, with an arc gap of 2 mm. Spectra are photographed with a 5 min exposure and at intervals of 30 sec in an N(1-2) (ISP-22) average focus spectrograph with a 30 μ wide slot. The analysis line pair is 2r 2568.8 - 4r 2641.4 A. Analysis error is $\frac{1}{2}$ 5%. The standards are made from pure oxides by dissolving them in a mixture of HF and H₂SO₄ in

Card 1/2

	Spectro	graphic	determ	ination	of		S/081/62/000 B156/B101	/001/01	1/067	
						rated and roduct was translatio	calcined for determined on.	2 hrsrs by the s	ital idditi	on
		1								
			; ;				•			1
· · · · ·										
` ,	: ·	:	· .							•
	Card 2/2		· · · · ·					: 		
			•			•				1

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

USSR/Cultivated Plants - General Problems. 11. : Ref Zhur - Biol., No 10, 1958, 44007 Als Jour Author : Federovskiy, M.T., Simurik, F.L. Inst : Kirovograd State Agricultural Testing Station. Title : Characteristics of the Hawardl Conditions of the Region Covered by the Activities of the Station. : Kratitiye itogi rabbty (Kirovogradsk, gos. s.-ki. opyth. Orig Può st.) Za 1931-1955 gg. vyp. 1, Kiyev, 1957, 7-16 Abstract : No abstract. Card 1/1 海 新聞劇

USSR/Cultivated Plants. Technical Flants. Oil and 11 Sugar Bearing Flants.

Abs Jour : Ref Zhur-Diol., No 15, 1958, 68292

Author : Fedorovskiv, H. T.
Inst : Kirovograd State Agricultural Experiment Station.

Titlo : Some Problems of the Agricultural Engineering Tochniques Used in Oil Boaring Crops.

Orig Pub : V sb.: Kratkiye itogi raboty (Kirovogradsk. gos. s.-kh. opytn. st.) za 1931-1955 gg. No 1, Kiev, 1957, 17-77

Abstract: In the steppe zone of the Ukraine, the following problems were investigated: 1. the influence of fertilizers, phant density or sowing norms, and methods of crop care (sunflower, lallementia, soybean, perilla); 2. sowing dates (sunflower,

Card : 1/2

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0004127

USSR/Cultivated Plants. Technical Plants. Oil and Sugar Dearing Plants.

Abs Jour : Rof Zhur-Biol., No 15, 1958, 68292

lallementia, perilla); 3. sowing methods (flax, lallementia, perilla); 4. influence of the proceding crop on yield (sunflower, soyboan, castor plant); 5. offect on yield of innoculation with tuber bacteria (soybean); 6. harvesting dates and field-drying methods (perilla). Detailed data are given on the problons and crops studied. -- S. S. Zamotaylov

Card : 2/2

		TEST VENEZULEN
		i
PRD	OROVSKIY, N. M.	
	Raising soybeans in the Ukrainian steppe. Zhivotnovodstvo 21 no.4:40-46 Ap 159. (MIRA 12:5)
	1. Zamestitel' direktora Kirovogradskoy gosudarstvennoy opyt	noy
	(Ukraine—Soybean)	
more and the second		

	SAMET,	І.н.;	DOROUSE IV. N. V.	[Fedorovs'ky	/1, H.Y.]		. *	
		Historic tekh. no	cal development 0.6:99-109 '60.	of the sinte	ring of iron	ore. Nar. (MIRA 1	s ist. 3:11)	
				(Iron-Meta	llurgy)	•	- · ·	
						•		
: *								
	: .							
•			• •		•			
	٠							\$ 150 miles
	•			•				
				· .				
:							: .	
3								
			e egit termine	, and the same of				in High A
						•	• •	
	•						•	
	,	. :					:	andra (1900) 1940 - Halling British
					•			
				·		•		
			· · · · · · · · · · · · · · · · · · ·					

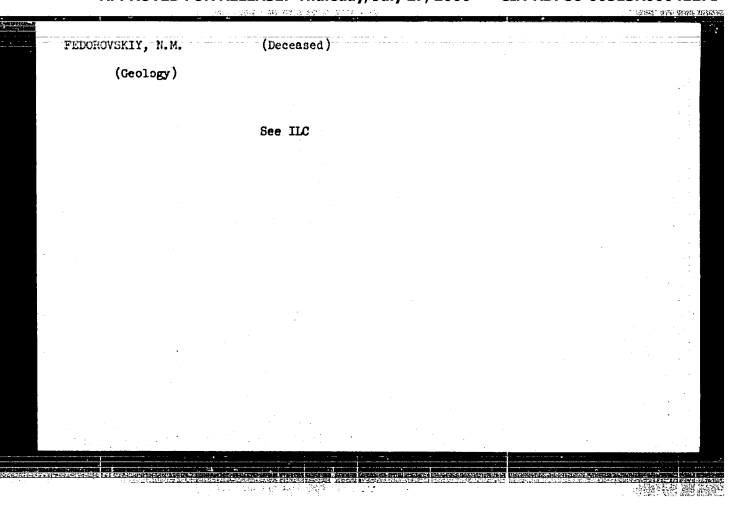
Stakhanov methods in reinforcing a mine shaft. Mast.ugl. 2 no.4:20-21 Ap '53. (MLRA 6:5)

1. Normativno-issledovatel ways stantsiya po stroitel stvu. Kiselovskiy basseyn. (Shaft sinking)

KONYUSHKOV, Andrey Maksimovich, kand.tekhn.nauk; YAKOVLEV, Sergey
Vasil'yevich, doktor tekhn.nauk. Prinimal uchastiye FEDOROVSKIY,
H.A., insh. ARRAMOV, N.N., prof., doktor tekhn.nauk, retsensent;
KARELIN, Ya.A., dotsent, kand.tekhn.nauk, retsensent; ZAMEVSKIY,
M.S., dotsent, nauchnyy red.; SMIRHOVA, A.P., red.isd-va;
EL'KINA, E.M., tekhn.red.

[Water-supply and sewerage] Vodosnabshenie i kanalisatsiis. Isd.2., ispr. Moskva, Gos.isd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1960. 534 p. (MIRA 13:12)

(Water-supply engineering) (Sewerage)



PRDOROVSKIÝ, N. H.

The condition of dirt roads in the USSR Miunkhen, 1954- (Institut po isucheniiu istorii i kul'tury SSSR. Issledovaniia i materialy. Seriia 1, no. 16)

PEDCROVSKIY, N.H., insh. (Sochi)

Dikes and breakwaters. Put' i put. khos. no.4:17-19 Ap '58.

(Dikes (Engineering)) (Breakwaters)

(MIRA 11:4)

TEDOROVSKIY, N.B., inch.

Causes of landslides and measures for preventing them. Vest.TSMII MPS 18 no.1:51-55 F '59, (Mandslides) (Railroads--Maintenance and repair)

(Railroads--Maintenance and repair)

- 1. FEDOROVSKIY, N. P. and FECKITSTOV, P. I.
- 2. USSR (600)
- 4. Poultry Diseases
- 7. Useful book ("Diseases of poultry.") Ptitsevostvo No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

FEDOROVSKIY, N. P.

"The significance of physiological teaching of O.P. Pavlov in increasing the productivity of Agricultural fowl," Ptitsevodstvo, 7, pp 23-37, 1953.

Candidate of Biological Sciences, Scientific Research Institute of Poultry Breeding.

SO: Trans. 577, by L. lulich,

USSR/Farm Animals. Poultry.

Q-5

Abs Jour: Ref Zhur - Bioli, No. 22, 1958, 101268

Author : Fedorovskiy, N.P., Gubarev, F.A., Nikol'skiy, B.S.

Inst: -

Title : Digestive Processes in the Intestines of Turkey-

Hens.

Orig Pub: Ptitsevodstvo, 1958, No. 1, 26-30

Abstract: Chronic fistulas were inflicted in 6 Bronze

breed turkey-hens at the terminal end of their duodenums. The chyme which was secreted from these fistulas was examined before feedings, during feedings, and after feedings, following certain intervals. The method of coloring food was used. The time which elapsed until such colored feed became visible was determined, as well as its transference speed, chyme quantity

Card 1/2

USSR/Farm Animals. Poultry.

Q-5

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101268

and quality, hydrogen ion concentration, carbohydrate quantity in centrifuged residues, and
proteolytic activity of centrifuged chyme.
Twenty-two hours after feeding, the small
intestine was free of food masses. The largest
quantity of chyme was secreted 30-60 minutes
after feeding. Consistency and properties of
chyme depended upon quality of feeds and functioning capacity of digestive glands. Food of
animal origin combined with green feeds and
potatoes stimulated the activity of digestive
glands well.

Card 2/2

72

Poultry research in 1958. Ptitsevodstvo 8 no.5:44-45 My 158. (MIRA:

1. Uchenyy sekretar sektsii ptitsevodstva i melkogo zhivotnovodstva Vsesoyuznoy akademii sel skokhozyaystvernykh nauk im. V.I. Lenina.

(Poultry research)

FEDOROVSKIY, N.P.

Conference on poultry farming in the Kazakh S.S.R. Ptitsevodstve 8 no.6:44-46 Je '58. (MIRA 11:6)

1. Uchenyy sekretar' sektsii ptitsevodstva Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I. Lenina.
(Kazakhstan--Poultry)

FEDOROVSKIY, N.P., kand.biol.nauk; KOMPLEVA, V.I., kand.biol.nauk

Physiology of gastric digastion in geese. Ptitsevodstvo 9
no.10:39-44 0 '59. (MERA 13:2)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut ptotsevodstva.
(Geese--Reeding and feeds) (Digastion)

SMETNEY, S.I., skademik, red.; FEDOROVSKIY, N.P., kand.biolog.nauk, red.; KARTASHEYA, H.M., red.; AHTONOVA, N.M., khmd.-tekhm.red.

[Efficient feeding and maintenance of poultry] Voprosy ratsional nogo kormleniis i sodershaniis ptitsy. Pod obshchei red. S.I. Smetneva i N.P. Fedorovskogo. Modkva, Izd-vo M-va sel'.khos. SSSR, 1960. 163 p. (MIRA 14:1)

1. Vsesoyusnaya akademiya sel'skokhosyaystvennykh nauk imeni V.I. Lenina. Otdeleniye shivotnovodstva. 2. Vsesoyusnaya akademiya sel'skokhosyaystvennykh nauk im. V.I.Lenina i Moskovskaya sel'skokhosyaystvennaya akademiya im. K.A.Timiryazeva (for Smetnev).

(Poulty--Feeding and feeds)

VOLKOV, V.A.; PROOROVSKIY, N.P., kand.biolog.nauk; PRNIONZHKRVICH, E.E., prof., doktor biolog.nauk; MASLIYEV, I.T., kand.sel'skokhoz.nauk; KRIKUN, A.A., kand.sel'skokhoz.nauk; PATRIK, I.A., kand.sel'skokhoz.nauk; nauk; MALINOVSKAYA, A.S., kand.biolog.nauk; DAKHHOVSKIY, N.V., kand.biolog.nauk; ORLOV, M.V., kand.sel'skokhoz.nauk; REDIKH, V.K., kand.sel'skokhoz.nauk; GOFMAN, M.B., zootekhnik; GRIGOR'YEV, G.K., starshiy nauchnyy sotrudnik; GORIZOMTOVA, Ye.A., starshiy nauchnyy sotrudnik; FEOKTISTOV, P.I., kand.veter.nauk; KOTKL'NIKOV, G.A., kand.veterin.nauk; SHKUDOVA, R.I., red.; BALAKIN, V.M., red.; GRADUSOV, Yu.N., red.; SOKOLOVA, G.S., red.; SAYTANIDI, L.D., tekhn.red.

[Duck raising] Utkovodstvo. Izd-vo M-va sel'khoz. R.S.F.S.R., 1959. 284 p. (MIRA 13:12)

1. Nachal'nik Glavnogo upravleniya ptitsevodstva Ministerstva sel'skogo khozyaystva RSFSR (for Volkov). 2. Vsesoyuznyy nauchnoissledovatel'skiy institut ptitsepromyshlennosti (for Grigor'yev).

3. TSentral'nyy nauchnowiasledovatel'skiy institut ptitsepererabatyvayushchey promyshlennosti (for Gorizontova).

(Ducks)

FEDOROVSKIY, Nikolay Pavlovich, kand. biolog. nauk; LEONOVA, T.S., red.; ATROSHCHENKO, L.Ye., tekhn. red.

[Recent development in poultry breeding] Novoe v ptitsevodstve.

Moskva, Izd-vo "Znanie," 1961. 38 p. (Vsesoiuznoe obshchestvo po
rasprostraneniiu politicheskikh i nauchnykh znanii. Ser. 5, Sel'skoe khoziaistvo, no.14)

(Poultry)

BOGOLYUBSKIY, S.I.; VASIL'YEV, V.G.; IOTSYUS, G.P., kand. sel-khoz. nauk; KONDRATYUK, N.D., kand. ekon. nauk; PATRIK, I.A., kand. sel'khoz. nauk; PEL'TSER, S.O., kand. sel'khoz. nauk; SMETNEV, S.I., akademik; TIKHOMIROV, A.Ye., kand. tekhn. nauk; FEDOROVSKIY, N.P., kand. biol. nauk; GROMOVA, A.V., red.

[Manual for the poultry farmer] Spravochnik ptitsevoda. Izd.2., perer. i dop. Moskva, Kolos, 1965. 413 p. (MIRA 18:7)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk iemni V.I.Lenina (for Smetnev).

Chorna Metalurgiya Ukrayiny (Kyyiv) Derzhavne
Vyd-Vo Tekhnichnoyi Literatury URSR (1960)

177 (1) p. Illus., graphs, ports., tables.
Russian Ittle: Chernaya Metallurgiya Ukrainy.
Bibliography: P. 177-(178)

RYABCHIY, M.Ye., inshener; ASTAKHOV, A.G.; FEDOROVSKIY, N.V.; EURDYUKOV, D.P.

Steps to improve the quality of sinter. Metallurg ne.9:7-9 8 '56.

(MLRA 9:10)

1.Aglemeratsiennaya fabrika zaveda "Kriverezhstal'."

(Krivey Reg--Sintering)

133-58-5-4/31

AUTHORS: Strashnikov, I. B., Astakhov, A. G., Ksendzyk, G. V. Fedorovskiy, N. V. and Shumilov, K. A.

The Dependence of the Coke Rate and the Output of a Blast TITLE:

Furnace on the Basicity of Sinter (Zavisimost' raskhoda koksa i proizvoditel'nosti domennoy pechi ot osnovnosti

aglomerata)

PERIODICAL: Stal', 1958, Nr 5, pp 398-402 (USSR)

ABSTRACT: The influence of the basicity of sinter on the coke rate and the output of blast furnaces is discussed on the basis of data collected from periods of experimental and normal operations of blast furnaces on the Southern Iron and Steel Works (Table). The dependence of the decrease in the coke rate on the basicity of sinter - Fig.1; the dependence of the increase in the output of iron per unit of coke on the sinter basicity - Fig. 2; the dependence of the intensity of coke combustion in a blast furnace on the sinter basicity - Fig. 3; the content of +25 mm (a) and 0-5 mm (b) fraction in sinter after the P. G. Rubin drum tests in samples of sinters of various basicities - Fig.4;

the content of fractions +40 mm (a), +25 mm (v) and 0-5 mm(b) Card in samples of sinters of various basicities collected from 1/2 blast furnace bunkers - Fig. 5; the dependence of the

133-58-5-4/31

· The Dependence of the Coke Rate and the Output of a Blast Furnace on the Basicity of Sinter

> intensity of combustion of coke in a blast furnace on the size distribution of sinters of various basicities -Figs. 6 and 7. Conclusions: Coke rate is inversely proportional to the sinter basicity. Under operating conditions of the Southern Works the maximum saving of coke is obtained when limestone is completely removed from the burden and amounts to about 12-14%. The intensity of the combustion of coke depends on the size distribution of sinter and increases with increasing proportion of coarse fractions. The output of a blast furnace is determined by the relation between the burden to coke ratio (increasing with increasing sinter basicity) and the intensity of the combustion of coke in the furnace (decreasing with increasing sinter basicity due to the decreasing content of coarse fractions). It is necessary to take some measures to improve the size distribution of high basicity sinters. It would be advantageous to take as the main criterion of the sinter quality the content of +25 mm fraction after the test in the P. G. Rubin drum and not the content of 0-5 mm

Card

fraction. There are 1 table and 7 figures.
ASSOCIATION: Instituty chernoy metallurgii i gornogo dela AN Ukr.SSR

(Ferrous Metal himyInstitute and Mining Institute of the Ac.Sc.

of the Ukrainian SSR)

FEDOROVSKIY, N.V., inzh.; SKLYARENKO, N.K. [translator]

Expansion of sintering in the United States (from "Blast Furnace and Steel Plant," no.2, 1961). Met.i gormorud.prom. (MIRA 16:1) no.5:95 S-0 162. (United States Sintering)

FEDOROVSKIY. N.V., inzh. Investigating the sintering process. Met.i gornorud.prom. no.5:61-67 S-0 162. (MIRA 16:1)

(Sintering)

KOROBKO, I.M., inzh.; FEDOROVSHIY, M.V., inzh.; PLESKACH, V.I., inzh.; ONIKMENKO, A.M., inzh.

Regulating and measuring vacuum in a sinter strip. Met. i gornorud. prom. no.4:60-64 Jl-Ag '63. (MIRA 16:11)

1. Institut avtozatiki Gosplana UkrSSR.

ASTAKHOV, A.G., kand.tekhn.nauk; FEDOROVSKIY, N.V.

Automation of the sintering processes. Met. i gornorud. prom. no. 2:13-14 Mr-Ap 164. (MIRA 17:9)

ASTAKHOV, A.G., kand. tekhn. nauk; FEDOROVSKIY, N.V.; PLESKACH, V.I.

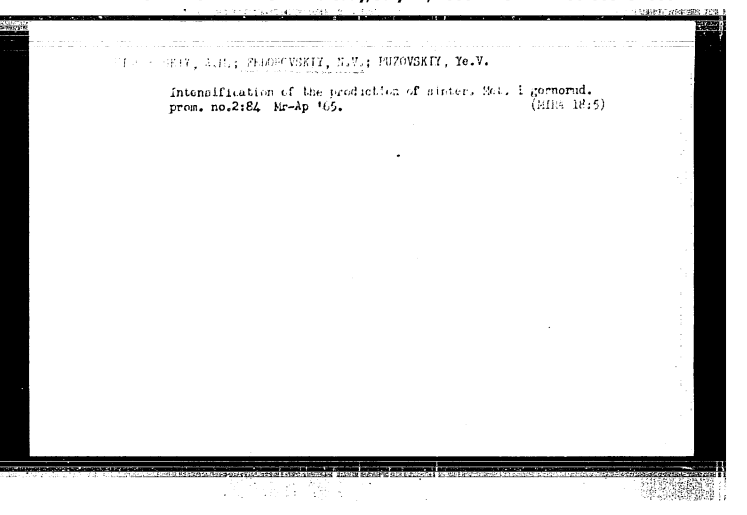
Comparing automatic control systems of the sintering process. Avt. 1 prib. no.4811-13 0-0 '64 (MIRA 18:2)

ASTAKHOV Andrey Grigor'yevich; FEDOROVSKIY, Nikolay Vladimirovich; SIDOROV, N.Ye., kand. tekhn. nauk, retsenzent

[Automating the processes of modulizing iron ores and concentrates] Avtomatizatsiia proteessov okuskovaniia zheleznykh rud i kontsentratov. Kiev, Tekhnika, 1965. 245 p. (MIRA 18:7)

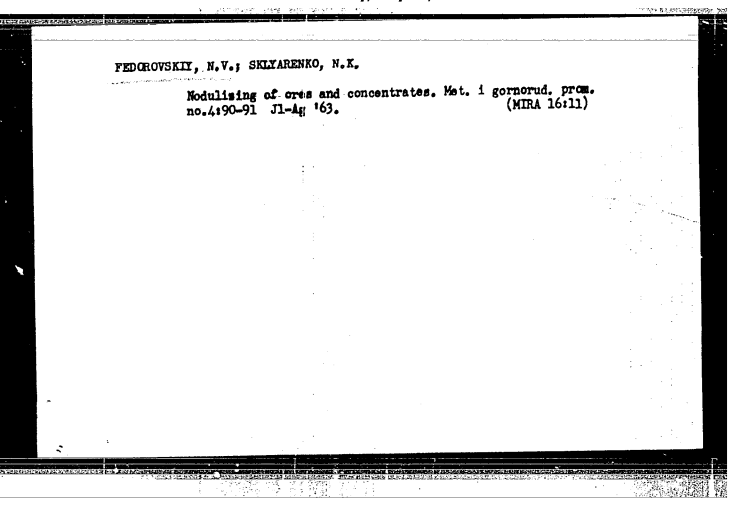
ASTAKHOV, A.G.; FEDOROVSKIY, N.V.; ARIKHBAYEV, V.V.; LAVRENTIK, I.I.; MAKOVSKIY, V.A.; SUMSKOY, N.A.

Determining the limits of shifting of the maximum temperature zone along the length of a sintering machine. Met. i gornorud. prom. no.2:18-20 Mr-Ap '65. (MIRA 18:5)



ASTAKHOV, A.G.; VLASOV, V.V.; GOLUBEV, A.J.; GRILSENKO, P.J.; FEDOROVSKIY. N.V.

A system for the automatic control of fuel proportioning processes in sintering plants. Met. 1 gornorud. prom. no.4: 12-13 JL-Ag '65. (MIRA 18:10)



ASTAKHOV, A.G., kand, tekhn. nauk; FEDOROVSKIY, N.V., insh.

Conference on pelletizing ores and finely ground concentrates. Met. 1 gornorud. prom. no.5:82-83 S-0 '63.

(MIRA 16:11)

FEDOROVSKIY, P. Ye.

PMicroclimatic Conditions in Pre-Fabricated Finnish Homes, " Gig. i San., No.8, 1949

Moscow Oblast' Sci.Res. Hygiene & Sanitation Inst.

ZYKOVA, A.S.; FEDOROVSKIY, P.Ye.

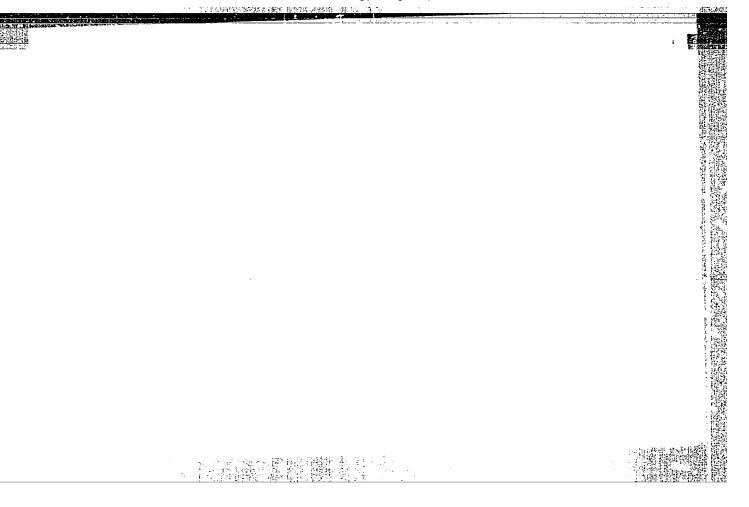
Effectiveness of purification installations at carbon-black plants and the sonal distribution of atmospheric pollution by scot. (In: Bussia (1923- U.S.S.R.) Vsesoyuznaya gosudarstvennaya sanitarnaya inspektsiya. Ochistka promyshlennykh vybrosov v atmosferu. 1953. p.8-28) (MERA 7:1)

1. Moskovskiy oblastnoy sanitarno-gigiyenicheskiy institut.
(Air--Purification)

BOCHAROV, Nikolay Filippovich [deceased]; DEGTYAREV, Viktor Olegovich;
KOVALEV, Anatoliy Ivanovich. Prinimal uchastiye STEPANOV, N.G.;
ZAUSAYLOV, B.A., retsensent; FEDOROVSKIY, P.Ye., retsensent;
TSETLIN, B.V., red.; PESKOVA, L.N., red.; BOEROVA, Ye.N., tekhn.
red.
[Fundamentals of safety engineering and fire prevention measures]
Osnovy tekhniki bezopasnosti i protivopozharnoi tekhniki. Moskva,
Osnovy tekhniki bezopasnosti i protivopozharnoi tekhniki. Moskva,
(MIRA 16:2)
Transsheldorizdat 1962. 202 p. (MIRA 16:2)
(Railroads--Fires and fire prevention)

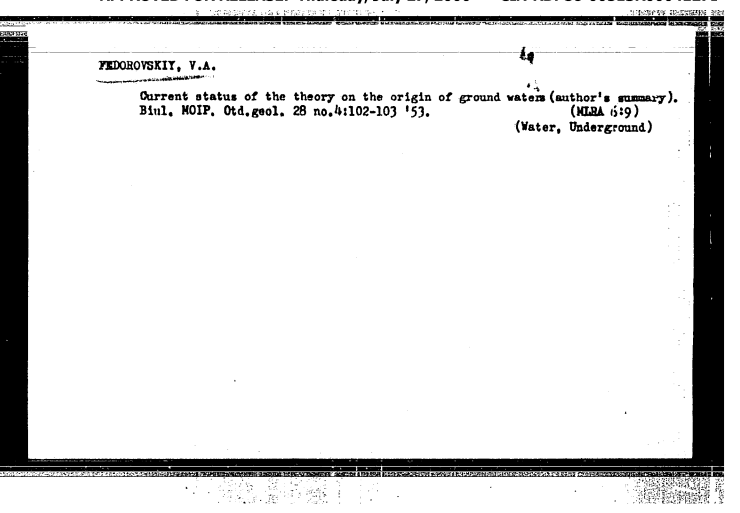
Fedorovskiy, S. M.; Khromov, B. M. (Prof.); Garvin, L. I. (Docent); Kazantseva, N. D.; Khodneva, E. A.; Sivstunov, N. I.; Lazareva, K. N.--Leningrad

"The Treatment of Burns According to Data of Leningrad Hospitals."
report submitted for the 27th Congress of Surgeons of the USSR, Moscow, 23-28 May 1960.



PRYKIN, Boris Vladimirovich; FEDOROVSKIY, V., red.; LEUSHCHENKO,N., tekhn. red.

[Assembly-line method of manufacturing reinforced concrete elements; practices of the Kharkov Plant] Agregatno-potochnyi metod izgotovleniia zhelezobetonnykh konstruktsii; opyt raboty zavodov Khar'kova. Kiev, Gosstroiizdat USSR, 1963. 90 p. (MIRA 17:4)



FELOROVX IY, V. A.

"The Climatic Classification of Rivers"

A paper presented on 26 April, The Activity of the Moscow Society of Naturalists, Byulleten' Moskovskogo Obshchestva Ispytateley Prirody Vol LX

No 6, Moscow, Nov-Dec 1955, pp 80-90, Geology Section Source: U-9235, 29 Nov 1956

5-2-17/35 USSR/Geelogy SUBJECT: None AUTHOR: On the Activities of the Geographic Section of the Moskva Society of Investigators of Nature (O deyatel'nosti geograficheskoy sekt-TITLE: sii Moskevskege ebshchestva ispytateley prirody) Byulleten' Moskovskogo Obshchestva Ispytateley Prirody, Otdel PERIODICAL: Geelegicheskiy, 1957, # 2, pp 149-151 (USSR) During the period from December 1956 to January 1957, the follow-ABSTRACT: ing reports were delivered to the Geographical Section of the Seciety: "On the Preblem of Investigation the Energy of Relief" - by N.P. Matveyev; "Landslides and Erosien Precess" - by S.S. Buts'ke and V.A. Federevekiy; "Selsmic Tectonics and Nestectonics of China" by G.P. Gorshkev, and "New Data on Modern Velcanism in Eastern Tuva" - by M.G. Gresval'd. ASSOCIATION: Moskva Society of Investigators of Nature. PRESENTED BY: No date indicated SUBMITTED: At the Library of Congress. AVAILABLE: Card 1/1

FEDUROVSKIY V.A

SUBJECT:

USSR/Geelegy

5-2-35/35

AUTHOR:

Pederovskiy V.A.

TITLE:

Landslides and Eresien Precess (Opelzni i ereziennyy pretsess)

PERIODICAL:

Byulleten' Moskevskege Obshchestva Ispytateley Priredy, Otdel

Geolegicheskiy, 1957, # 2, p 168 (USSR)

ABSTRACT:

Erosional transformation of lands between rivers under the action of landslides is of geological importance.

Investigations of landslides gave the ground for assumption that the sinussity of the outlines of landslide slopes exceeds that of non-landslide slopes by 2 to 3 times. This sinussity of the outlines can be considered as an indicator of the area of the surface of slopes.

It is known that the energy of the surface increases with its area, if the volume remains constant. Applying this rule to landslides, it means that the energy of the relief of a landslide slope increases, which has a definite geological meaning. The weathering of rocks preceds mere intensively. The surface layers of a landslide lessened by the weathering become objects

Card 1/2

5-2-35/35

TITLE:

Landslides and Eresion Precess (Opelsni i eresiennyy proteess)

of a further destruction by erosion. The whole process,

weathering and eresien, under cenditions of landslide relief,

leads finally to the levelling of its slopes.

He references are cited.

ASSOCIATION: Moskva Seciety of Investigators of Nature

PRESENTED BY:

SUBMITTED:

On 10 January 1957

At the Library of Congress. AVAILABLE:

Card 2/2

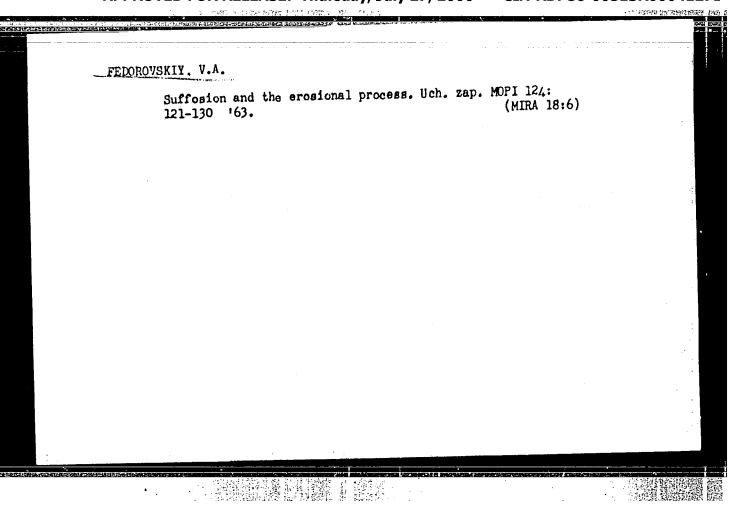
YEFREMOV, Aleksandr Nikolayevich, (1932-); FEDOROVSKIY, Yavganiy Petrovich (1933-)

[Book about a meridian called "the restless straight line"]

Kniga ob odnom meridiane pod nasvaniem "Bespokoinaia priakniga ob makva, Molodaia gvardiia, 1962. 295 p.

(Russia—Description and travel)

(Russia—Description and travel)



ZDON, Vladimir Aleksandrovich; FEDOROVSKIY, V.G., red.; YEREMINA, I.A., tekhn. red.

[Manual for the concrete reinforcement worker] Pamiatka armaturshchika. Kiev, Gosstroiizdat USSR, 1964. 193 p. (MIRA 17:3)

KORIKOVSKIY, S.P.: FEDOROVSKIY, V.S.

Geological and petrological interrelationship of the Udokan series and the Stanovoy complex. Dokl. AN SSER 156 no. 2: 318-321 My 164. (MIRA 17:7)

To Predstavlene akademikom P.A.Korahinskim.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041272

LIENTK, G.F., kand.tekhn.nauk; KOVALEV, A.F., kand.tekhn.rauk; EELAGH, A.S., inch.; FEDOROVSKIY...V.V., inzh.; KRYLOV, Ye.G., inzh.; KULINICH, N.T., inzh.; GAPON, A.M. technik.

Railroad switching from the machinist's cabin. Gor.zhur. no.2: 62-63 F '64 (MIRA 17:4)

1. Institut avtomatiki Gosplana UkrSSR, Kiyev.

AKUTIN, G.K., kand.tekhn.nauk; BURATOV, G.N., inzh.; KULINICH, N.T., inzh.; SEN'KOV, I.D., inzh.; FEDOROVSKIY, V.V., inzh.

Radio control of switches from a moving locomotive. Mekh.
i avtom. proizv. 15 no.7:39-42 Jl '61. (MIRE 14:7)
(Railroads—Switches)

KUZNETSOV, N.Ye., inzh.; BURATOV, G.N., inzh.; BOYKO, Yu.P., inzh.;

FEDOROVSKIY, V.V., inzh.

Radio control of switches. Zhel.dor.transp. 43 no.6:73 Je '61.

(Railroads—Switching—Radio control)

BURATOV, G.N., insh.; FEDOROVSKIY, V.V., insh.

New signaling systems for open pit mines. Avtom., telem.i syiaz' 6 no.11:7-10 N '62. (MIRA 15:11)

1. Institut avtomatiki Gosplena UkrSSR. (Mine railroads)

AKUTIN, G.K., kand. tekhn. nauk; FEDOROVSKIY, V.V., inzh.; BURATOV, G.N., inzh.

New apparatus for controlling railroad switches of strip mine track. Gor. zhur. no.8:55-57 Ag '64.

(MIRA 17:10)

1. Institut avtomatiki Gosudarstvennogo komiteta po priborostroyeniyu, sredstvam avtomatizatsii i sistemam upravleniya pri Gosplane SSSR, Kiyev.

EWT(1)/EWT(m)/EWP(e) UR/0363/66/002/007/1277/1279 ACC NR. AP6023922 SOURCE CODE: AUTHOR: Gendler, T. S.; Mitrofanov, K. P.; Plotnikova, M. V.; Tykachinskiy, I. D.; 3 Fedorovskiy, Ya. A. ORG: Scientific Research Institute of Muclear Physics (Nauchno-issledovatel'skiy institut yadernoy fiziki); State Scientific Research Institute of Glass (Gosudarstvennyy nauchno-issledovatel'skiy institut stekla) TITIE: Study of the initial stages of glass crystallization by means of the Mossbauer effect SOURCE: AN SSSR. Izv. Noorg materialy, v. 2, no. 7, 1966, 1277-1279 TOPIC TAGS: Mossbauer spectrum, glass, catalyzed crystallization, tin compound ABSTRACT: By combining data on gamma resonance with x-ray structural analysis, which provides information on the long-range order, new information can be obtained on the early stages of crystallization in pyroceramics. The object of the study were samples of lithium aluminum silicate glass close in composition to spodumene. The catalyst used was SnO2 (5 wt. %) because the resonance absorption of gamma rays by Sn119 nuclei could be thus observed. Comparison of the Mossbauer spectra of the initial glass and of glass subjected to heat treatment (1 hr at 750°C) showed that (1) the spectrum of the initial glass is displaced by 0.06 mm/sec to the left relative to the heat-treated glass, whose spectrum coincides with that of crystalline SnO2 (cassiterite); (2) the UDC: 54-161.6:548.0:531

ACC NR: AP6023922

ol.

spectral lines in the initial glass are broader and the splitting is greater than in the heat-treated glass. The shift observed in the spectra is apparently due to the fact that in the initial glass the ionic character of the Sn-O bond is greater than in cassiterite. The large splitting of the spectrum indicates large gradients of electric fields acting on the tin nuclei in the vitreous state of the sample. The line broadening in the initial glass is due to the lack of rigorous ordering in the arrangement of the atoms closest to tin. The heat treatment causes ordering around the tin atoms to take place, i. e., cassiterite nucleation centers are formed, and this change in the short-range order is recorded in the change of the Mössbauer effect. This is followed by a growth of cassiterite crystals, which become large enough to serve as centers for the growth of the main crystalline phase (spedumene). Further treatment causes a complete crystallization of the glass. Orig. art. has: 2 figures.

SUB CODE: 11/ SUBM DATE: 110ct65/ ORIG REF: 006/ OTH REF: 008

Cord 2/2 afs 0

FEDOSEYEV, B.V., kand. tekhn. nauk; KURADKHANYAN, L.K., kand. seliskokhozyaystvennykh nauk; KOVALEV, A.T., inzh.

Technology of pea harvesting, Zemledelie 26 no.6:55-60 Je '64. (MIRA 17:8)

1. Nauchno-issledovateliskiy institut seliskogo khozyaystva tsentralinykh rayonov nechernozemnoy zony.

YESAKOV, V.A.; PLAKHOTNIK, A.F.; ALEKSEYEV, A.I.; FEDOSEYEV, I.A., otv. red.; SOLOV'YEV, A.I., red.

[Russian ocean and sea studies in the 19th to the beginning of the 20th century] Russkie okeanicheskie i morskie issledovaniia v XIX-nachale XX v. Moskva, Nauka, 1964.

158 p. (MIRA 18:1)

sov/84-58-7-20/46

AUTHOR:

Fedorovskiy, Ye.

TITLE:

.Toilers of the North (Truzheniki Severa)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 7, pp 19-20 (USSR)

ABSTRACT: This is a story about the activities of aviation in the faraway northern areas. Various applications of aircraft and conditions under which they work are described in some detail, referring specifically to the Tyumen'skaya oblast' of Western Siberia. The importance of pontoon-ski-planes in areas abounding in lakes and rivers is particularly stressed. The new An-2V aircraft (a pontoon-equipped An-2) is favorably commented on for its usefulness.

Card 1/1

SOV/84-58-10-43/54

AUTHOR: Fedorovskiy, Ye., Special Correspondent

TITLE: Explorers of the Sea (Razvedchiki morya)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 10, pp. 34-35 (USSR)

ABSTRACT: The author describes a flight over the Black Sea by a group of men skilled in exploring the sea for fish schools. When they are sighted, their location is radioed to fishermen at the base. Exploration by air is practiced in the Baltic and Caspian Seas, the Pacific Ocean, and in northern seas, the aerial method for detecting fish schools proving to be the speediest of all. There are 3 photographs.

Card 1/1

In the land of bird's milk. IUn.mat. no.1:21-22 Ja '60. (Antarctic regions)

YEFREMOV, Aleksandr Nikolayevich; FEDOROVSKIY, Yevgeniy Petrovich;
MALININA, G., red.; SHLENSKAYA, H., tekhn. red.

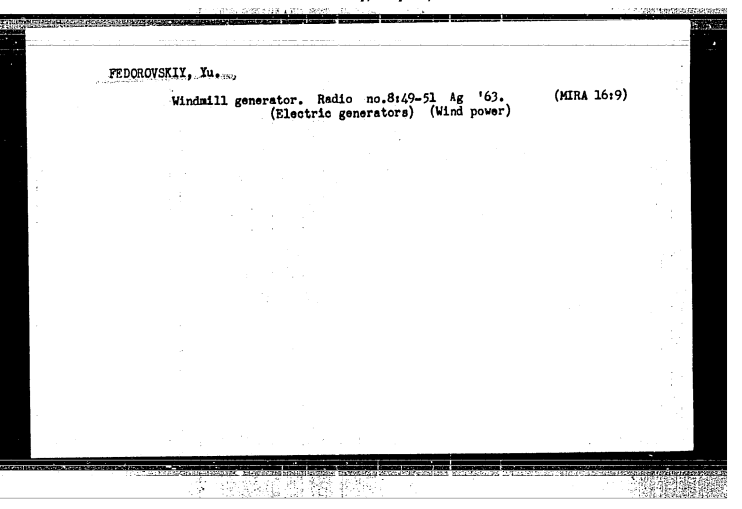
[A restless line; a book on a meridian] Bespokoinaia priamaia; kniga ob odnom meridiane. Moskva, Izd-vo TsK VLKSN "Molodaia gvardiia," 1962. 295 p. (MIRA 15:2)

1. Raz"yezdnyy korrespondent zhurnala "Vokrug sveta" (for Fedorovskiy). 2. Redaktor mezhdunarodnogo otdela zhurnala "Smena" (for Yefremov).

(Russia--Description and travel)

YEFREMOV, Aleksandr Nikolayevich; FEDOROVSKIY, Yevgeniy Petrovich; STROYEV, A., red.

[Hundred roads and hundred friends; Moscow, Cape Dezhnev, Kuril Islands, Sakhalin, the Maritime Territory, Moscow] Sto dorog, sto druzei; Moskva, Mys Dezhneva, Kuril'skie ostrova, Sakhalin, Primor'e, Moskva, Moskva, Molodaia gvardiia, 1964. 191 p. (MIRA 17:8)



BOBROVA, I.N.; FEDOROVSKIY, Yu.N.

Electroencephalographic studies of patients with initial mental disorders in cerebral atherosclerosis. Preliminary report. Trudy Gos. nauchnoissl. inst. psikh. 22:303-312 '60. (MIRA 15:1)

1. Klinika sosudistykh psikhozov (zav. - prof. V.M.Banshchikov)
i laboratoriya funktsichal'noy diagnostiki (zav. - doktor med.nauk
E.S.Tolmasskaya) Gosudarstvennogo nauchno-issledovatel'skogo instituta
psikhiatrii Ministerstva zdravookhraneniya RSFSR.

(ELECTROENCEPHALOGRAPHY) (MENTAL ILLNESS)

(CEREBRAL ARTERIOSCLEROSIS)

FEDOROVSKIY, Yu.N., mladshiy nauchnyy sotrudnik EEG data in cerebral atherosclerosis and hypertension with mental disorders. Trudy Gos.nauch-issl.inst.psikh. 25:202-204 *61. (MIRA 15:12) 1. Klinika sosudistykh psikhozov (zav. - prof. V.M. Banshchikov) Gosudarstvennogo nauchno-issledovatel'skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSFSR. (ELECTROENCEPHALOGRAPHY) (GEREHRAL ARTERIOSCLEROSIS) (HYPERTENSION) (MENTAL ILLNESS)

(MIRA 16:9)

RYZHIKOV, G.V.; FEDOROVSKIY, Yu.N., kand.med.nauk Clinical electroencephalographic study of hypetension with neuropsychic disorders. Trudy 1-go MMI 21:204-217'63.

> 1. Kafedra psikhiatrii (zav. - prof. V.M.Banshchikov) 1-go Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova. (ELECTROENCEPHALOGRAPHY) HYPOTENSION) (PSYCHOSES)

FEDOROVSKIY, Yu.N.; KOVSHILLO, A.I.

Qualitative analysis of rhasencephalograms in some vacuular diseases of the brain. Trudy 1-go MM1 34:582-592 164. (MIRA 18:11)

1. Kafedra psikhiatrii (zav. - zasluzhennyy deyatel' muki prof. V.M. Banshchikov) l-go Moskovskogo ordena lenina mediteinskogo instituta imeni Sechenova.

FEDOROVICEVA, L.S.

"A Graphic Method of Determining the Direction of a Shot." Cand Med Sci, Gor'kiy State Medical Inst imeni S.M. Kirev, Gor'kiy, 1955. (KL, No 17, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

LISTOFAD, G. (Velikiy Ustyug, Vologodskaya obl.); KOMAROV, V.

(Movgorodskaya obl.); FEDOROYYKH, I. (Toguchinskiy rayon,
Novosibirskaya obl.); SUVGROV, A. (Omsk); TROSHROV, D.

(Permskaya obl.); ZAGOROVSKIY, L.; GLOBUSOV (Sverdlovskaya obl.)

1. Readers' letters. Fozh.delo 8 no.12231 D '62. (MIRA 16:1)

(Fire prevention)

FEDOROVYKH, M.

Determining labor productivity on the basis of the aggregate expenditure of living and past labor. Sots. trud 7 no.10: 39-41 0 62. (MIRA 15:10)

(Productivity accounting)

Method of setting up work norms for logging operations. Shor. nauch.trud.BL/II no.10:123-130 *57. (MIRA 11:12) 1. Belorusskiy lesotekhnicheskiy institut im. J.M.Kirova. (Lumbering--Production standards)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000412720

VORONIN, Ivan Vasil'yevich, dotsent; VASIL'YEV, Prokofiy Vasil'yevich, prof.; ANTSYSHKIN, Sergey Petrovich, inzh.; ISHIN, Dmitriy Petrovich, inzh.; KOSTYUKOVICH, Fedor Trofimovich, dotsent; MAKAROV, Grigoriy Yefimovich, inzh.; RADETSKIY, Vitaliy Il'ich, kand.sel'skokhoz.nauk; SABO, Yevgeniy Dyul'yevich, kand.tekhn.nauk; SUDACHKOV, Yevgeniy Yakovlevich, doktor sel'skokhoz.nauk; FEDOROVYKH, Mikhail Leonidovich, assistent; YANYSHKO, Anstoliy Davydovich, assistent; FUKS, Ye.A., red.izd-ve; KUZNETSOVA, A.I., tekhn.red.

[Organizing and planning work at forestry enterprises] Organisatsiis i planirovanie proizvodstva na predpriiatiiakh lesnogo khozisistva. Moskva, Goslesbumizdat, 1960. 328 p.

(Forest management)

(HIRA 14:2)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

FEDORONICE B.

POLIND / Chemical Technology. Chemical Products and H-33

Their ipplications. Colluloso and its Derivatives. Paper.

Abs Jour: Rof Zhur-Khimiya, No 3, 1959, 10444.

nuthor Fodorowicz, B. Inst Not given

Title : Production of Woody-Fibrous Boards, Mass Dyod.

Orig Pub: Przogl. papiern., 1958, 14, No 5, 144-147.

Abstract: The technology of mass dyeing of wood fibers is given in production of fiber board, particulary for floor covering. Pigments are recommended from the point of view of their resistance to sunlight, degree of dispersion, and other characteristic properties; recommended also is the order of introducing pigments into the mass,

proparation of pigment solutions, and the necossary equipment. -- Yo. Gurvich.

Card 1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(